

What is claimed is:

1. An assembled sunshade base for anchoring an sunshade comprising a base with ballast adapted to engage with a pole of a sunshade, which further comprising:
 - a ground frame which contacts with ground, joining together with a peripheral wall forming plurality of cavities for receiving ballast members, which has plurality of bars surrounded by said peripheral wall;
 - an erecting tubular member for receiving a pole of the sunshade being uprightly secured on said ground frame;
 - a connecting means for connecting said erecting tubular member and said bar members joining together;
 - a peripheral wall surrounding said bar members;
 - a ballast means accommodated in said plurality of cavities ; and
 - a cover being secured on the upper surface of said ballast means and said ground frame is removable.
2. An assembled sunshade base of claim 1, wherein said ground frame has four bars which exhibits a cross- intersected shape, and surrounded by said peripheral wall.
3. An assembled sunshade base of claim 1, wherein said ground frame has three bars which inner ends intersect at the center of the said base, and surrounded by said peripheral wall.
4. An assembled sunshade base of claim 1, wherein said ballast means comprises a

plurality of individual containers which has a fixed configuration as same as the shape of said cavities.

5. An assembled sunshade base of claim 1, wherein said ballast mean is a plastic or rubber bag filled with sand, which has a sausage like shape.
6. An assembled sunshade base of claim 4, wherein there is a connecting part between each adjacent individual containers, within which there is a passage for communicating the chamber of two adjacent containers.
7. An assembled sunshade base of claim 1, wherein said peripheral wall can comprises four straight stripes and four corner members, the said corner members have an arch shape, being bonded together with by screw forming a rectangular peripheral wall for surrounding the bar members.
8. An assembled sunshade base of claim 1, wherein between erecting tubular member and ground frame there is a connecting plate for securing said erecting tubular member upstanding on said cross-bar of said ground frame.
9. An assembled sunshade base of claim 1, wherein on the top surface of said container there is a port, through which the ballast material can be filled or discharged, on the port of said container there is a cup for sealing the water therein, and there is a through hole at the center of said ballast means for the erecting tubular member passing through.